

DIST

COUNTY

ROUTE

POST MILES
TOTAL PROJECT

SHEET
No.

TOTAL
SHEETS

X

X

X

X

X

X

REGISTERED CIVIL ENGINEER

X

DATE

PLANS APPROVAL DATE

X

No.

X

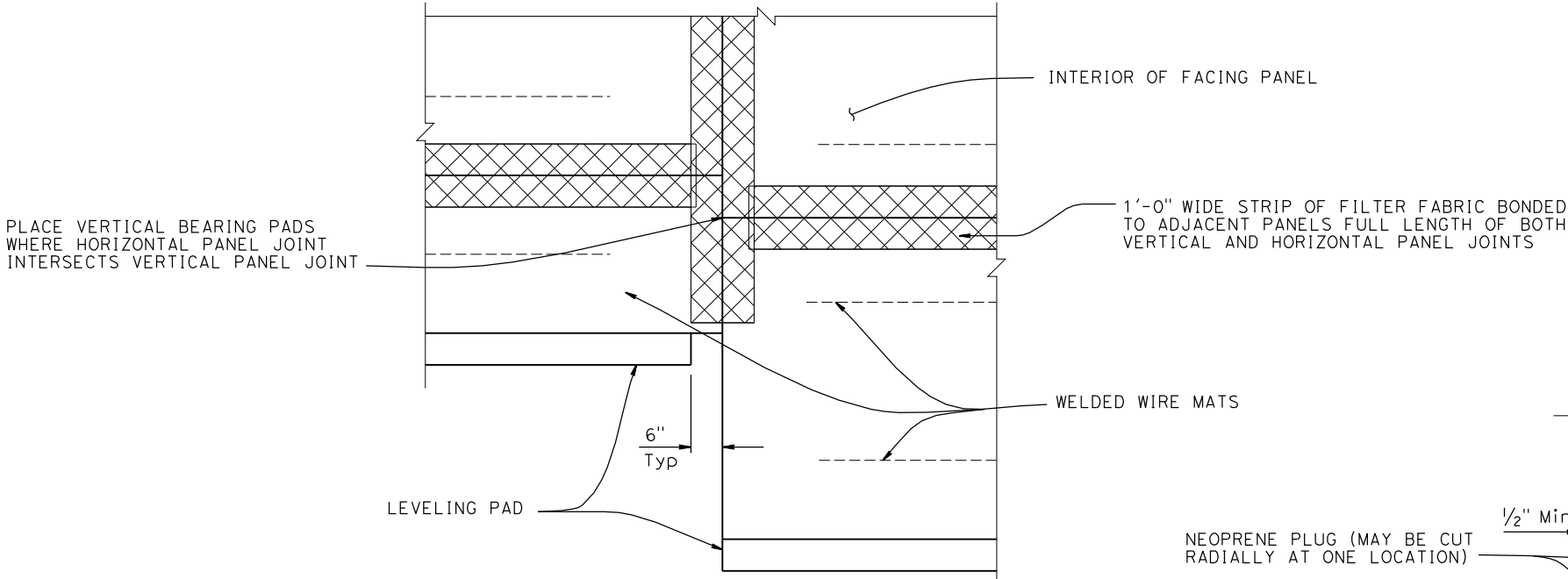
Exp.

X

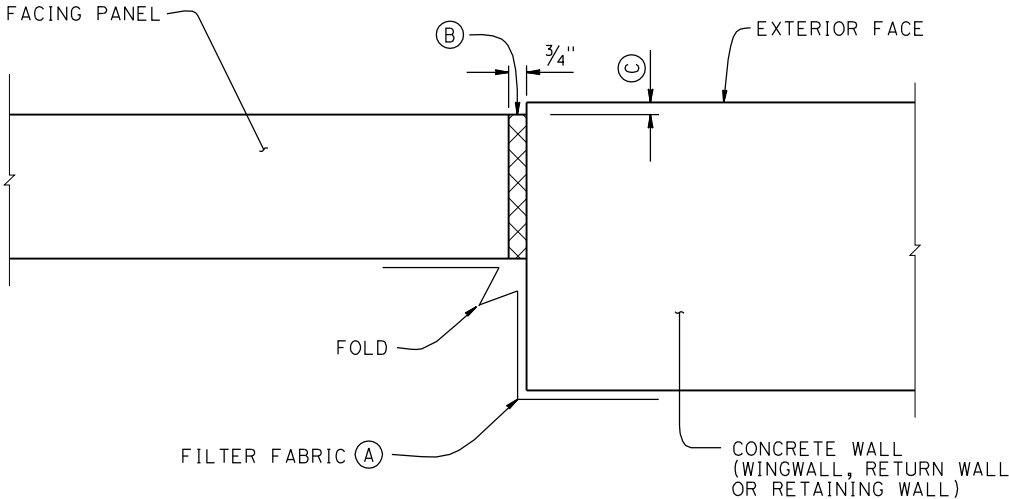
CIVIL

STATE OF CALIFORNIA

The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

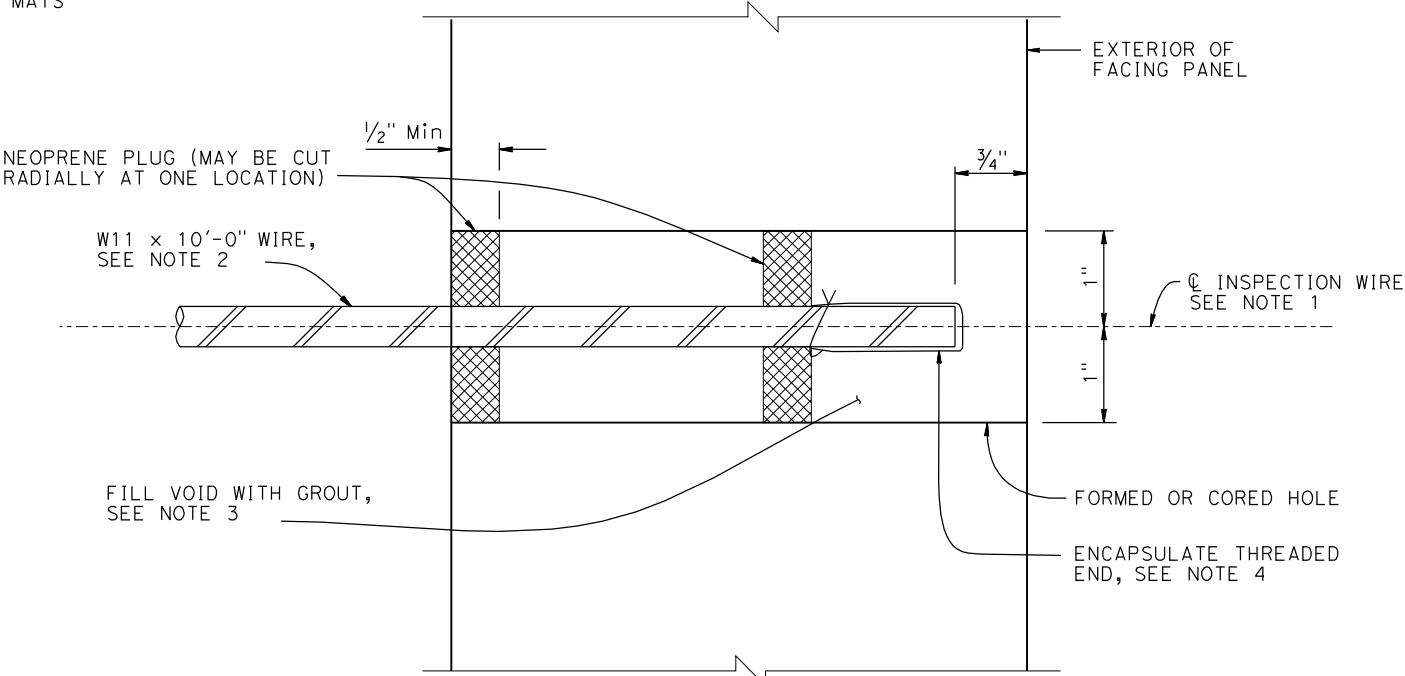


PART ELEVATION
3/4" = 1'-0"



MSE FACING PANEL-TO-CONCRETE WALL JOINT DETAIL
3" = 1'-0"

- NOTES:
- (A) Bond a strip of filter fabric, 1'-6" wide, to back of MSE panels and the adjacent concrete wall for entire length of vertical joint
 - (B) Bond expansion joint material to the concrete wall
 - (C) Offset between face of MSE facing panel and face of the concrete wall as dictated by location of layout lines shown elsewhere in "STRUCTURE PLANS"



SECTION THRU INSPECTION WIRE
NO SCALE

- NOTES:
- Center inspection wire in facing panel
 - Fabricated inspection wire from W11 wire representative of the welded wire mats, with 3/8" \varnothing 16 UNC threads for at least 1 1/2' of one end
 - Place inspection wire horizontal and perpendicular to the wall panel prior to backfilling. After backfill placement to a level at least 2'-0" above the inspection wire, dry pack opening with 1000 to 1500, psi mortar. Trowel mortar smooth and flush with facing panel
 - Encapsulate threaded end with corrosion inhibiting mastic, vinyl covering, and secure with plastic tie
- UNC = Unified Coarse Threads